

IN THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application.

1. (Canceled)
2. (Previously Presented) The API of claim 37, wherein:
the scriptable plug-in API has a plurality of first interfaces;
the non-scriptable plug-in API has a plurality of second interfaces; and
each of said bridges connects a respective one of said first interfaces to a
respective one of said second interfaces.
3. (Currently Amended) A computer-readable memory device encoded with a data
structure providing an interface to an application program that is encoded in the
computer-readable memory device and that is run by a processor in a data processing
system, the data structure comprising:
a cross platform language API;
a scriptable language API;
a first interface operatively configured to connect said cross platform language
API and said scriptable language API;
a non-scriptable plug-in API; and

a second interface operatively configured to connect said non-scriptable plug-in API and said cross platform language API such that said scriptable language API is able to access said non-scriptable plug-in API;

a non-scriptable plug-in object implemented in said non-scriptable plug-in API;

a cross platform language object implemented in said cross platform language API to correspond to said non-scriptable plug-in object; and

a scripting language object implemented in said scripting language API;

wherein said second interface operatively connects said non-scriptable plug-in object and said cross platform language object, and

said first interface operatively connects said cross platform language object and said scripting language object, such that said cross platform language object operates as a proxy for said non-scriptable plug-in object.

4. (Canceled)

5. (Canceled)

6. (Previously Presented) The computer-readable memory device of claim 3, wherein said first interface is an XPIDL interface.

7. (Previously Presented) The computer-readable memory device of claim 3, wherein said second interface is an XPConnect interface.

8. (Previously Presented) The computer-readable memory device of claim 7, wherein said XPConnect interface uses a typelib file associated with the cross platform language object.

9. (Previously Presented) The computer-readable memory device of claim 3 wherein said scripting language object is one of a Javascript object, a Perl object, and a Python object.

10. (Previously Presented) The computer-readable memory device of claim 3, wherein said cross platform language is XPCOM.

11. (Canceled)

12. (Canceled)

13. (Canceled)

14. (Canceled)

15. (Currently Amended) A method in a data processing system having a program for implementing an API, the method comprising the steps of:

- obtaining a cross platform language API;
- obtaining a scriptable language API; and
- implementing a first interface to operatively connect said cross platform language API and said scriptable language API;
- obtaining a non-scriptable plug-in API; and

implementing a second interface to operatively connect said non-scriptable plug-in API and said cross platform language API such that said scriptable language API is able to access said non-scriptable plug-in API;

defining a non-scriptable plug-in object in said non-scriptable plug-in API;

defining a cross platform language object in said cross platform language API to correspond to said non-scriptable plug-in object; and

defining a scripting language object in said scripting language API;

wherein said second interface operatively connects said non-scriptable plug-in object and said cross platform language object, and

said first interface operatively connects said cross platform language object and said scripting language object, such that said cross platform language object operates as a proxy for said non-scriptable plug-in object.

16. (Canceled)

17. (Canceled)

18. (Previously Presented) The method of claim 15, wherein said first interface is an XPIDL interface.

19. (Previously Presented) The method of claim 15, wherein said second interface is an XPConnect interface.

20. (Previously Presented) The method of claim 19, wherein said XPConnect interface uses a typelib file associated with the cross platform language object.

21. (Previously Presented) The method of claim 15, wherein said scripting language object is one of a Javascript object, a Perl object, and a Python object.

22. (Previously Presented) The method of claim 15, wherein said cross platform language is XPCOM.

23. (Canceled)

24. (Canceled)

25. (Canceled)

26. (Canceled)

27. (Currently Amended) A tangible computer readable medium containing instructions causing a program in a computer system to perform a method, the method comprising:

obtaining a cross platform language API;

obtaining a scriptable language API; and

implementing a first interface to operatively connect said cross platform language API and said scriptable language API;

obtaining a non-scriptable plug-in API; and

implementing a second interface to operatively connect said non-scriptable plug-in API and said cross platform language API such that said scriptable language API is able to access said non-scriptable plug-in API;

defining a non-scriptable plug-in object in said non-scriptable plug-in API;
defining a cross platform language object in said cross platform language API to
correspond to said non-scriptable plug-in object; and
defining a scripting language object in said scripting language API, wherein said
first interface operatively connects said cross platform language object and said scripting
language object; and
said second interface operatively connects said non-scriptable plug-in object and
said cross platform language object, such that said cross platform language object operates as a
proxy for said non-scriptable plug-in object.

28. (Canceled)

29. (Canceled)

30. (Previously Presented) The computer readable medium of claim 27, wherein said first interface is an XPIDL interface.

31. (Previously Presented) The computer readable medium of claim 27, wherein said second interface is an XPConnect interface.

32. (Previously Presented) The computer readable medium of claim 31, wherein XPConnect interface uses a typelib file associated with the cross platform language object.

33. (Previously Presented) The computer readable medium of claim 27, wherein said scripting language object is one of a Javascript object, a Perl object, and a Python object.

34. (Previously Presented) The computer readable medium of claim 27, wherein said cross platform language is XPCOM.

35. (Previously Presented)

36. (Canceled)

37. (Canceled)